



A service of the National Library of Medicine  
and the National Institutes of Health

My NCBI [?](#)  
[Sign In] [Register]  
Entrez 2.0

All Databases

PubMed

Nucleotide

Protein

Genome

Structure

OMIM

PMC

Journals

Books

Search for 

Limits  Preview/Index  Clipboard  Details

- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

### Search

### Most Recent Queries

Time Result

<a href="#">#10 Search Suc and Val and Pro and Phe and (Oph)</a>	00:28:17	<a href="#">10</a>
<a href="#">#9 Search Suc and Val and Pro and Phe</a>	00:28:10	<a href="#">45</a>
<a href="#">#8 Search Suc and Val and Pro</a>	00:28:03	<a href="#">102</a>
<a href="#">#7 Search Suc-Val-Pro</a>	00:27:56	<a href="#">102</a>
<a href="#">#6 Search akahoshi and 2002</a>	00:24:54	<a href="#">48</a>
<a href="#">#2 Search akahoshi and chymase</a>	00:22:14	<a href="#">6</a>
<a href="#">#1 Search akahoshi</a>	00:21:59	<a href="#">355</a>

About Entrez

Text Version

Entrez PubMed

Overview

Help | FAQ

Tutorials

New/Noteworthy

E-Utilities

PubMed Services

Journals Database

MeSH Database

Single Citation

Matcher

Batch Citation

Matcher

Clinical Queries

Special Queries

LinkOut

My NCBI

Related Resources

Order Documents

NLM Mobile

NLM Catalog

NLM Gateway

TOXNET

Consumer Health

Clinical Alerts

ClinicalTrials.gov

PubMed Central

[Write to the Help Desk](#)[NCBI](#) | [NLM](#) | [NIH](#)[Department of Health & Human Services](#)[Privacy Statement](#) | [Freedom of Information Act](#) | [Disclaimer](#)

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	("5543396".did. or "20020061839".did.) and tissue	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/06/24 22:42
L2	1	("5543396".did. or "20020061839".did.) and tissue SAME adhesion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/06/24 23:21
L3	1	("5543396".did. or "20020061839".did.) and adhesion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/06/24 23:46
L4	6	"20040018984".did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/06/24 23:46
L5	2	"20040018984".did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/06/25 00:05
L6	0	"20040018984".did. and percutaneous	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/06/25 00:05
L7	1	"20040018984".did. and IV	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/06/25 00:06
L8	1	"20040018984".did. and route	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/06/25 00:06
S1	159	"protease inhibitor" SAME scar\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 14:28

## EAST Search History

S2	4096	"protease inhibitor" SAME tissue	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/03 14:00
S3	10	"protease inhibitor" SAME tissue SAME scar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/03 14:00
S5	495	"protease inhibitor" SAME adhesion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/03 14:00
S6	206	"protease inhibitor" SAME adhesion SAME tissue	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/06/24 22:42
S7	1	514/18.ccls. and "protease inhibitor" SAME scar\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/01/07 20:56
S8	24	("4188373".did. or "4829052".did. or "4883660".did. or "5157019".did. or "5543396".did. or "5656419".did. or "5723316".did. or "5807829".did. or "5900400".did. or "5916888".did. or "5952307".did. or "6262069".did.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 15:27
S9	4	("4188373".did. or "4829052".did. or "4883660".did. or "5157019".did. or "5543396".did. or "5656419".did. or "5723316".did. or "5807829".did. or "5900400".did. or "5916888".did. or "5952307".did. or "6262069".did.) and Suc	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 15:28
S10	3	("4188373".did. or "4829052".did. or "4883660".did. or "5157019".did. or "5543396".did. or "5656419".did. or "5723316".did. or "5807829".did. or "5900400".did. or "5916888".did. or "5952307".did. or "6262069".did.) and Suc SAME Val	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 15:27

## EAST Search History

S11	3	("4188373".did. or "4829052".did. or "4883660".did. or "5157019".did. or "5543396".did. or "5656419".did. or "5723316".did. or "5807829".did. or "5900400".did. or "5916888".did. or "5952307".did. or "6262069".did.) and Suc SAME Val SAME Pro	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 15:29
S12	2	("5543396".did. or "5952307".did.) and Suc SAME Val SAME Pro	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 15:29
S13	2	("5543396".did. or "5952307".did.) and Suc SAME Val SAME Pro and tissue	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 15:33
S14	3	("5543396".did. or "5952307".did.) and (tissue or adhesive or adhesion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 15:37
S15	2	("5543396".did. or "5952307".did.) and (tissue or adhesive or adhesion or DPP-IV) and Suc	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 15:48
S16	2	("5543396".did. or "5952307".did.) and (diluent or excipient or composition)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 15:53
S17	0	("5543396".did. or "5952307".did.) and enantiomer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 15:54
S18	2	("5543396".did. or "5952307".did.) and analog	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/01/07 21:46
S19	0	chymotrypsin SAME "tissue remodel\$"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 16:11

## EAST Search History

S20	19	chymotrypsin SAME "tissue remodeling"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 16:12
S21	0	chymotrypsin SAME "tissue remodeling" SAME adhesion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 16:11
S22	0	chymotrypsin SAME "remodeling" SAME adhesion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 16:11
S23	1	chymotrypsin SAME "remodeling" SAME formation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 16:11
S24	10	chymotrypsin SAME "tissue remodeling" and Suc	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 16:15
S25	93	chymotrypsin SAME adhesion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 16:15
S26	0	chymotrypsin SAME "tissue adhesion"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 16:15
S27	28	chymotrypsin SAME tissue SAME adhesion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 16:16
S28	3	chymotrypsin SAME tissue SAME adhesion and Suc	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 16:15
S29	80	chymotrypsin SAME (tissue or cell) SAME adhesion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 16:17

## EAST Search History

S30	4	chymotrypsin SAME (tissue or cell) SAME adhesion and Suc	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 16:16
S31	34	chymotrypsin SAME (tissue or cell) SAME adhesion SAME inhibitor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 16:16
S32	24	chymotrypsin SAME (tissue or cell) SAME adhesion and "serine protease" SAME inhibitor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 16:19
S33	93	chymotrypsin SAME (tissue or cell) SAME (aggregation or adhesion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 16:19
S34	36	chymotrypsin SAME tissue SAME (aggregation or adhesion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 16:21
S35	14	chymotrypsin SAME tissue SAME (aggregation or adhesion) and "protease inhibitor"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 16:22
S36	41	chymotrypsin SAME cell SAME (aggregation or adhesion) and "protease inhibitor"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 16:22
S37	28	chymotrypsin SAME cell SAME (aggregation or adhesion) and "serine protease" SAME inhibitor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 16:22
S38	0	("5543396".did. or "5952307".did.) and microcapsule	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 16:30
S39	0	("5543396".did. or "5952307".did.) and polymer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 16:31

## EAST Search History

S40	17	Suc SAME Val and microcapsule	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 16:31
S41	16	Suc SAME Val and microcapsule and tissue	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 16:32
S42	13	Suc SAME Val SAME Pro SAME Phe and microcapsule and tissue	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 16:32
S43	11	Suc SAME Val SAME Pro SAME Phe and microcapsule and film and tissue	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 16:33
S44	1	Suc ADJ Val ADJ Pro ADJ Phe and microcapsule and film and tissue	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 16:39
S45	21	Suc ADJ Val ADJ Pro ADJ Phe	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 16:33
S46	1	Suc ADJ Val ADJ Pro ADJ Phe and microcapsule	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 16:33
S47	5	Suc ADJ Val ADJ Pro ADJ Phe and film	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 16:36
S48	471	"serine protease" SAME inhibitor and microcapsule and film	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 16:37
S49	2390	"serine protease" SAME inhibitor and liposome	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 16:39

## EAST Search History

S50	2	Suc ADJ Val ADJ Pro ADJ Phe and liposome	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/07 16:39
S51	1	514/18.ccls. and "protease inhibitor" SAME scar\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/01/07 20:56
S52	0	514/200.ccls. and "protease inhibitor" SAME scar\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/16 10:32
S53	1	"5543396".did. and carrier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/01/07 21:46
S54	0	514/200.ccls. and "protease inhibitor" SAME scar\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/16 10:41
S55	852	"protease inhibitor" SAME "anti-inflammatory"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/16 10:41
S56	29	"protease inhibitor" SAME "anti-inflammatory" SAME "adhesion"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/16 10:41
S57	10	"protease inhibitor" SAME "anti-inflammatory" SAME "adhesion" SAME ("reduce" or "prevent")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/16 10:42